Sheets: 2		<del></del>					
FORM PTO 1449 (mod	lified)		ATTY DOCKET N	O S	ERIAL NO.	· · · · · · · · · · · · · · · · · · ·	
U.S. DEPARTMENT (		•	032026-0732		nassigned	•	
PATENT AND TRAD		ļ		· .;			
LIST OF REFERENCE		CANITICA		1.	,		
		JANT(S)	· · ·	ļ	•		
(Use several sheets if no			· .	}		•	
Date Submitted to PTO	: June 23, 2001	·	. DDI 10 13 170	<del>,_,,</del>	<del> </del>	<del></del>	
	• • •	,	APPLICANTS				
			Andrew D. Roberts	, et al.	•	•	
	•		FILING DATE		GROUP		
٠.		· ·	June 23, 2003		unassigned	•	
				· · · · · · · · · · · · · · · · · · ·			
	- · - · · · · · · · · · · · · · · · · ·	U.S. PA	TENT DOCUMENT	S			
*EXAMINER	DOCUMENT	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF	
INITIAL	NUMBER			{ ·		APPROPRIATE	
	1			1			
10 - 0	4,523,040	June 11, 198	5 Olah	<del>                                      </del>	<del> </del>	<del></del>	
$\mathcal{A}\mathcal{N}\mathcal{P}$	4,323,040	June 11, 196	y Clair .	.( • .		1	
			D. (1990) (1990) (1990)	L	<del>, L. , . , . , . , . , . , . , . , . , .</del>	<del></del>	
<del></del>	<del>,</del>	FOREIGN	PATENT DOCUME	NID	<del>'                                   </del>	<del></del>	
		·		<del></del>	<b>.</b>		
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
	NUMBER	· .		}		YES/NO/	
		•				OR ABSTRACT	
			<del>-  </del>				
		•		1	,		
<del></del>	OTHER DOCUM	GNT(S) (Inclu	ding Author, Title, D	ate Pertinent	Pages Etc.)	<del></del>	
<del></del>	OTHER DOCUM					application, signed	
mo				onai Research	Service Award A	ipplication, signed	
9/4/	·	November 12, 1999.					
				<del></del>		<del> </del>	
						s a Freely Diffusible	
100()		Tracer in Brain of the Rhesus Monkey," 35, Circ. Res., 358-364 (1974); Lippincott,					
	0.00	Williams & '	Wilkins, Baltimore.			· · ·	
' '/					:		
<del></del>		Catley S 1	et al "18E-laheled l	ower Fluoroa	lkanes: Reactor-	produced Gaseous	
		Gatley, S. J., et al., "18F-labeled Lower Fluoroalkanes; Reactor-produced Gaseous Physiological Tracers," 32, Int. J. Appl. Radiat. Isot., 211-214 (1981); Elsevier, New					
Mr.							
7	<u> </u>	York.	· · · · · · · · · · · · · · · · · · ·		<del></del>	· · · · · · · · · · · · · · · · · · ·	
						TARE VA	
		Gatley, S. J.,	et al., "An Improved	Synthesis of	the Inert, Diffusil	ole Blood-flow	
man		Tracer, [18F] Fluoromethane," 42, Appl. Radiat. Isot., 1049-1053 (1991); Elsevier,					
1/1/2		New York.	·.			<del></del>	
<u> </u>							
		Herscovitch.	P., et al., "Positron I	mission Tomi	mographic Measu	rement of Cerebral	
		Blood Flow and Permeability - Surface Area Product of Water Using [150] Water and					
mp	. ·	[11C]Butanol," 7, J. Cereb. Blood Flow Metab., 527-542 (1987); Raven Press, Ltd.,					
		New York.					
7	<del></del>			·· · · · · · · · · · · · · · · · · · ·	<del>,</del>	<del></del>	
<del></del>	<del></del>	Mortin C C	at al "Effect of the	rtition Cooff o	iant Darmachilia	y Surface Product	
	1		, et al., "Effect of Pa				
m		and Radioisotope on the Signal-to-Noise Ratio in PET Functional Brain Mapping: A Computer Simulation," 7, Human Brain Mapping, 151-160 (1999); John Wiley, New					
			mulation," /, Human	Brain Mappir	ig, 151-160 (1999	y), John Wiley, New	
'''	<u> </u>	York.	<del> , , _ , _ , </del>	·	<del></del>	<del></del>	
		L				· · · · · · · · · · · · · · · · · · ·	
10-0		Mulholland, G. K., et al., "Posterboard 899," 28, J. Nuc. Med., 1082 (1987); Soc. of					
MNPI	1	Nuc. Med., F				·	
' '/	· · · · · · · · · · · · · · · · · · ·		<del></del>				
		Renkin F M	1., "Transport of pota	ssium-42 fron	n blood to tissue i	in isolated	
$\cdot \cap \cap \cap \perp$			skeletal muscles," 19				
$\mathcal{A}''$	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Soc., Bethes		., 1 11/3	;011, 1200-1210 (	1797); min 1 mysion	
<del></del>		Denies	44, ITIL).	<del></del>	<del></del>	<del>, - ,,,</del>	

mp		Roberts, A. D., et al., "Production of 17F, 15O and Other Radioisotopes for PET using a 3 MV Electrostatic Tandem Accelerator," 475, Applications of Accelerators in Res. and Indus., 1006-1009 (1999); Med. Physics & Psych. Depts., UW-Madison.				
mp	Roberts, A. D., et al., "Posterboard 1074," Proceedings of the 47th Annual Meeting, 41 (5), J. Nuc. Med., 243 (2000); Soc. of Nuc. Med., Reston, VA.					
mp		Roberts, A.D., et al., "Production of the Short-Lived Flow Tracer Fluorine-17 Fluoromethane From Proton Irradiation of Neon," Posters for Poster Presentation, 47th Annual Meeting of Society of Nuclear Medicine, St. Louis, Missouri, June 3-7, 2000; Dep't. of Med. Phys., UW-Madison.				
mp		Sheppard, W. A., et al., Organic Fluorine Chemistry, pp. 56 and 93 (W. A. Benjamin, Inc., New York, 1969).				
EXAMINER Meliss	· Cerre	DATE CONSIDERED  5/3/06				

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.